

Attorney Docket: BHT/3106-130

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant

LIN

Application No.

09/836,193

JAN II A DOOR

Filed

April 18, 2001

Title

LIQUID BUBBLE SOLUTION FOR PRODUCING LUMINOUS BUBBLES

Group Art Unit

1714

Examiner

J. Anthony

Docket No.

BHT/3106-130

Honorable Commissioner of Patents Washington, DC 20231

TRANSMITTAL COVER SHEET

Sir:

Transmitted herewith for filing are the following:

- 1. AMENDMENT in response to Office Action of July 3, 2002, along with a version with markings indicating changes thereto.
- 2. Petition for Three-Month Extension of Time and check for \$465.

The Commissioner is hereby authorized to charge any fees which may be required for the filing of this document to Deposit Account No. 501874.

Respectfully submitted,

Date: January 2, 2003

By:

Bruce H. Troxell Reg. No. 26,592

TROXELL LAW OFFICE PLLC 5205 Leesburg Pike, Suite 1404 Falls Church, Virginia 22041 Telephone: 703 575-2711 Telefax: 703 575-2707



JAN 11 A JOS.



IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant

LIN

Application No.

09/836,193

Filed

April 18, 2001

Title

LIQUID BUBBLE SOLUTION FOR PRODUCING LUMINOUS BUBBLES

Group Art Unit

1714

Examiner

J. Anthony

Docket No.

BHT/3106-130

Honorable Commissioner for Patents Washington, DC 20231

AMENDMENT

Sir:

In response to the Office Action of July 3, 2002, the period for response to which has been extended to expire on **January 3, 2003** by the filing herewith of a Petition for a three-month extension of time and payment of the required fee, please amend the above-identified application as follows:

IN THE CLAIMS:

Please cancel claims 2-3, without prejudice or disclaimer to the subject matter therein.

Please amend claim 1, and add new claims 8-11 as follows:

--1. (Amended) A liquid bubble solution for producing bubbles that provide illumination when viewed in the dark and under an external source of invisible ultraviolet or infrared radiation, the liquid bubble solution comprising by volume: 67%~89% water, 8%~25% surface active agent, 2% glycerin to prevent the surface active agent from forming a gel, and 1%~6% fluorescent brightening agent,